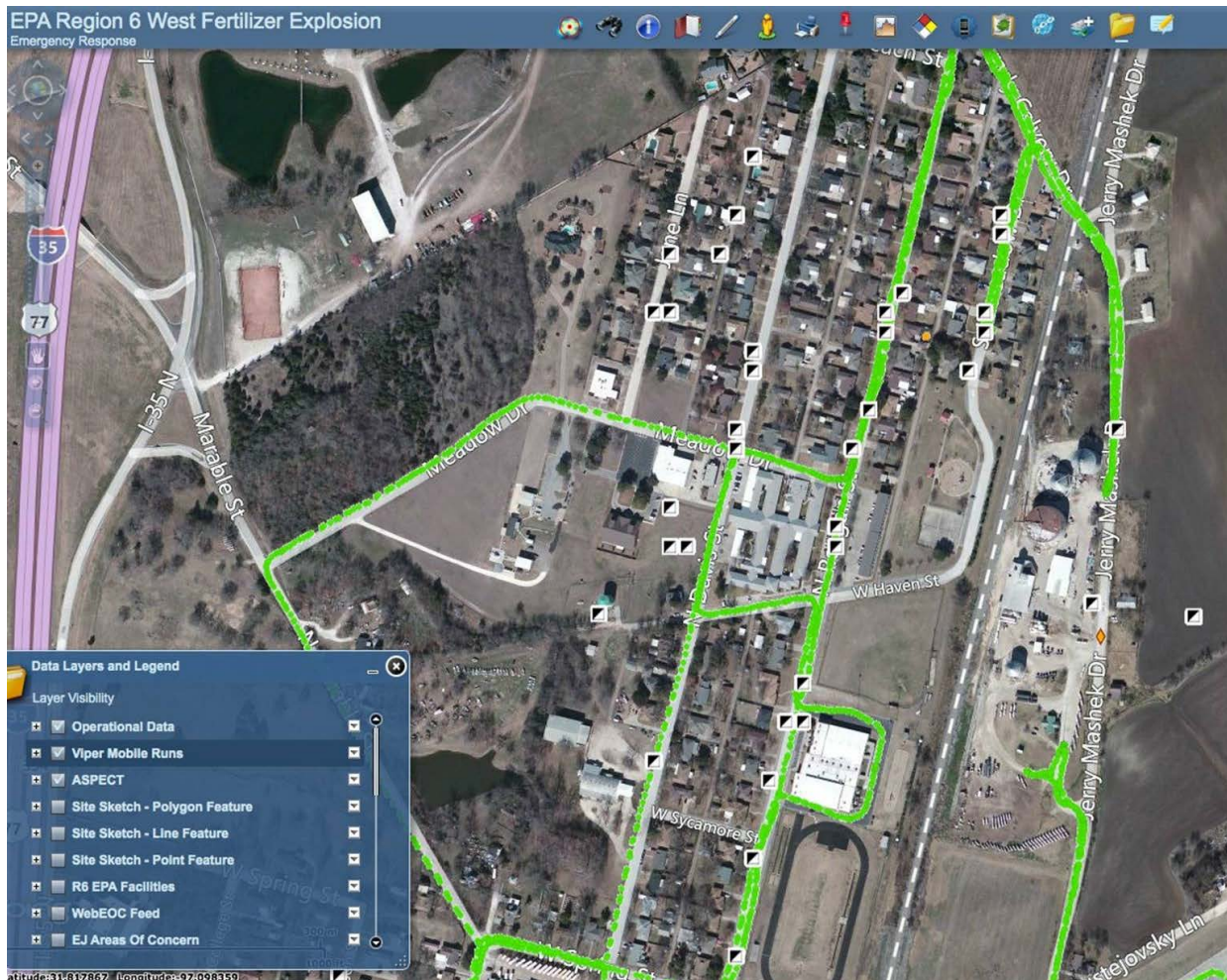


From: Delgado, Eric  
 To: Foster, Althea  
 Cc: Hayes, Mark; Moore, Gary; Delgado, Paige  
 Subject: RE: Facility sketch  
 Date: Friday, April 19, 2013 3:28:00 PM

On the call you mentioned that ATF is controlling access to a certain zone in the explosion area. You mentioned that if mgmt was thinking about sampling there would be certain areas where we would be prohibited from sampling because ATF is controlling access.

What we would like to know is what areas are considered off limits due to the law enforcement activities that are taking place. Alex or Ben can use a tool in this viewer to draw the area where access would be prohibited until law enforcement releases the scene. Rauscher and I have discussed a prioritized approach to sampling based off the blast zone and stepping further away from the explosion site to test for the chemicals of concern. The green dots you see on the map are where the mobile air monitoring teams have conducted their runs. As you can see, the mobile teams have been able to get very close to the facility but not all the way in (which makes sense). Is the park directly to the west of the facility off limits?

If you haven't been on the [Response Viewer](#), you need to log on and check it out. The user name is **PA19** and the password is **(b) (5)**.



From: Foster, Althea  
 Sent: Friday, April 19, 2013 3:02 PM  
 To: Delgado, Eric  
 Cc: Hayes, Mark; Moore, Gary; Delgado, Paige  
 Subject: Facility sketch

I have a call in to the Texas State Chemist asking him to stop by and help us with a facility sketch.

You also mentioned a sketch of the exclusion area around the site. Could you give me a little more information about what you need?

Althea C. Foster  
 On-Scene Coordinator  
 US EPA Region 6  
 Dallas, TX

*If it's worth forwarding, it's worth **cleaning up**. Please delete details of all previous senders (including mine) before forwarding again to reduce spam, viruses & identity theft. It's best to use the BCC field while forwarding mails. Thanks -*



9422632